AMENDMENTS TO THE CLAIMS:

The listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of claims:

1. (currently amended) A mounting Mounting arrangement for attaching an electrically powered stapler mechanically and electrically to a photocopying equipment CHARACTERISED IN THAT the mounting arrangement comprises:

a mechanical mounting device <u>for mechanically</u>

<u>connecting</u> the stapler to the photocopying

equipment, <u>and including a first attachment member</u>

provided on the stapler and a second attachment

member provided on the photocopying equipment; and

an electrical mounting device for electrically connecting the stapler to a power supply,

wherein one of said first and second attachment
members is provided with guide rails integral
therewith, and the other of said first and second
attachment members is provided with guide runners
integral therewith, and

wherein when the stapler is mounted to the photocopying equipment, said guide rails and guide

mounting device and the electrical mounting device

form an integrated unit, which mounting device

comprises a first attachment piece connected to the

stapler and a second attachment piece connected to

the photocopying equipment, and an electrical

mounting device for connecting the stapler

electrically to a power supply, which mounting

devices comprising an integrated unit.

- 2. (cancelled)
- 3. (currently amended) A mounting Mounting
 arrangement in accordance with claim 12,
 CHARACTERISED IN THAT the mechanical mounting device
 comprises a snap-action latch which secures the
 first attachment member to the second attachment
 member which secures the two attachment pieces to
 each other when the said parts are connected.
- 4. (currently amended) A mounting arrangement in accordance with claim 1, CHARACTERISED IN THAT the electrical mounting device comprises a first electrical connecting part attached to one of said

first and second mechanical attachment members

piece, and a second electrical connecting part

attached to the other of said first and second

mechanical attachment members, piece, and that the

said first and second connecting parts are joined to

form an electrical connection when the mechanical

attachment pieces are assembled together

wherein when said first attachment member is attached to said second attachment member, an electrical connection is formed between the first and second electrical connecting parts.

5. (cancelled)

6. (currently amended) A mounting arrangement in accordance with claim 3, CHARACTERISED IN THAT the electrical mounting device comprises a first electrical connecting part attached to one of said first and second attachment members, and a second electrical connecting part attached to the other of said first and second attachment members,

wherein when said first attachment member is attached to said second attachment member, an electrical connection is formed between the first

and second electrical connecting parts—one—of—the mechanical attachment—pieces—and a second connecting part attached to the other mechanical attachment piece, and that the said first and second connecting parts are joined to form an electrical connection when the mechanical attachment pieces are assembled together.

7. (new) A stapler constructed to be electrically and mechanically attached to a photocopying equipment, the stapler comprising:

a first mechanical attachment member including a guide arrangement for mechanically attaching the stapler to the photocopying equipment; and

an electrical attachment member for electrically connecting the stapler to a power supply,

wherein the guide arrangement includes guide runners or guide rails integral with said first mechanical attachment member and disposed to engage corresponding portions of a second mechanical attachment member on the photocopying equipment when the stapler is mounted to the photocopying equipment.

- 8. (new) A stapler according to claim 7,
 CHARACTERISED IN THAT the first mechanical
 attachment member includes part of a snap-action
 latch mechanism to secure said first and second
 mechanical attachment members to each other so as to
 form an integral unit.
- 9. (new) A stapler according to claim 8,
 CHARACTERISED IN THAT the electrical attachment
 member comprises a first electrical connecting part
 attached to the first mechanical attachment member
 and disposed to make an electrical connection with a
 corresponding second electrical connecting part on
 the photocopying equipment when the stapler is
 mounted to the photocopying equipment.
- 10. (new) A stapler according to claim 7,
 CHARACTERISED IN THAT the electrical attachment
 member comprises a first electrical connecting part
 attached to the first mechanical attachment member
 and disposed to make an electrical connection with a
 corresponding second electrical connecting part on

the photocopying equipment when the stapler is mounted to the photocopying equipment.